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BRINKS HOFER GILSON & LIONE			HORTON, YVONNE MICHELE	
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DATE MAILED: 04/06/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)		
Office Action Summary		10/670,159	MONCHO ET AL.		
		Examiner	Art Unit		
	-	Yvonne M. Horton	3635		
	The MAILING DATE of this communication app	1			
Period fo	or Reply				
WHIC - Exter after - If NO - Failu Any	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DYNAMING OF THE MAY BE AVAILABLE OF THE MAILING DYNAMING OF THE MAY BE AVAILABLE OF THE MAILING DYNAMING OF THE MAY BE AVAILABLE OF THE MAILING DYNAMING OF THE MAILING OF THE M	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).		
Status					
1)🛛	Responsive to communication(s) filed on 29 Se	eptember 2005.			
2a) <u></u> ☐	This action is FINAL . 2b)⊠ This action is non-final.				
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
	closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 45	i3 O.G. 213.		
Dispositi	on of Claims				
5)□ 6)⊠ 7)⊠	Claim(s) <u>1-41</u> is/are pending in the application. 4a) Of the above claim(s) is/are withdraw Claim(s) is/are allowed. Claim(s) <u>1-22 and 24-41</u> is/are rejected. Claim(s) <u>23</u> is/are objected to. Claim(s) are subject to restriction and/or	vn from consideration.			
Applicati	on Papers				
10)	The specification is objected to by the Examine The drawing(s) filed on is/are: a) accomplicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Examine	epted or b) objected to by the liderawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).		
	ınder 35 U.S.C. § 119				
12) a)[Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority document: 2. Certified copies of the priority document: 3. Copies of the certified copies of the priority documents application from the International Bureausee the attached detailed Office action for a list	s have been received. s have been received in Applicati rity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National Stage		
Attachmen	t(s)				
	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da			
3) 🔲 Infor	mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) r No(s)/Mail Date	_	ratent Application (PTO-152)		

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DETAILED ACTION

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claim 1,16,17 and 34 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. The recitation of "generally", "substantial", "substantially", or "approximately" in the claims renders the claim as being vague in that the claimed parameters are not being clearly set forth. For instance, "approximately" encompasses an exact measure and measures close thereto. Regarding claim 17, it is not clear how the freestanding panel can be freestanding but yet still transfer a "substantial" amount of vibration to the supports. If the freestanding panel can transmit vibration, is the panel truly "free standing"? Clarification is required.

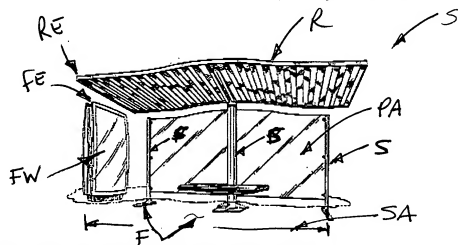
Claim Rejections - 35 USC § 102

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claims 16-19,25 and 26 are rejected under 35 U.S.C. 102(b) as being anticipated by Design Patent #438,635 to Da COSTA. Da COSTA discloses a shelter (S) including a plurality of upstanding supports (S) from a fixed foundation (F) and arranged to partially surround a spatial area (SA); a roof (R) having a first edge (RE) and mounted to the supports (S) such that the roof (R) is positioned over the spatial area (SA); and at least one freestanding wall structure (FW) substantially unconnected to the roof (R) and

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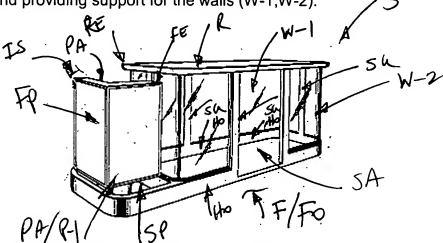
wall (W); wherein, the freestanding wall structure (FW) has a first edge (FE) that is parallel to the a first edge (RE) of the roof (R). Regarding claim 17, it is inherent that if the freestanding wall (FW) is not connected to the wall structure (W), roof (R), or supports (S) no vibration will be transferred except through the foundation (F) because everything is connected to the foundation (F) and not to one another. In reference to claim 18, the at least one wall structure (W) is secured to the at least one supports (S) and extends partially between the roof (R) and the foundation (F). In reference to claim 19, the wall (W) also extends between at least two supports (S). Regarding claim 25, the freestanding wall structure (W) is perpendicular to the at least one wall (W). In reference to claim 26, the freestanding wall (FW) extends partially beneath the roof (R).



Claims 16,18 and 24 are rejected under 35 U.S.C. 102(b) as being anticipated by Design Patent #250,836 to LAHAIE. LAHAIE discloses a shelter (S) including a plurality of upstanding supports (SU) from a fixed foundation (F) and arranged to partially surround a spatial area (SA); a roof (R) having a first edge (RE) and mounted to the supports (SU) such that the roof (R) is positioned over the spatial area (SA); and at least one freestanding wall structure (FP) substantially unconnected to the roof (R) and

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wall (W-1,W-2); wherein, the freestanding wall structure (FP) has a first edge (FE) that is parallel to the a first edge (RE) of the roof (R). In reference to claim 18, the at least one wall structure (W-1,W-2) is secured to the at least one supports (SU) and extends partially between the roof (R) and the foundation (F). Regarding claim 24, the shelter (S) further includes a plurality of horizontal members (HO) extending between at least two supports (SU) and providing support for the walls (W-1,W-2).

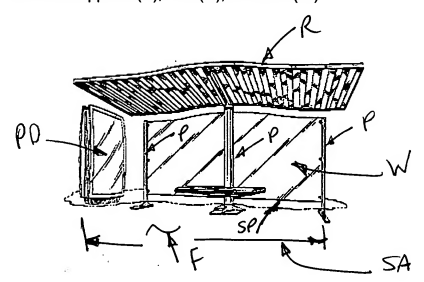


Claims 28 and 29 are rejected under 35 U.S.C. 102(b) as being anticipated by Design Patent #438,635 to Da COSTA. Da COSTA discloses the method of providing a shelter including the steps of providing a plurality of upstanding supports (P) secured to a foundation (F) and partially surrounding a spatial area (SA); providing a roof (R) secured to the plurality of supports (P); providing at least one wall (W) secured to at least one support (P) wherein the wall (W) provides a space (SP) between the foundation (F); and providing at least one freestanding wall structure (PD) such that there is a space (SP), between the freestanding wall (PD) and the structure. Regarding claim 29, it is inherent that due to the fact that there are no physical connections between the freestanding wall (PD) and the roof (R), supports (P), or walls (W) of the

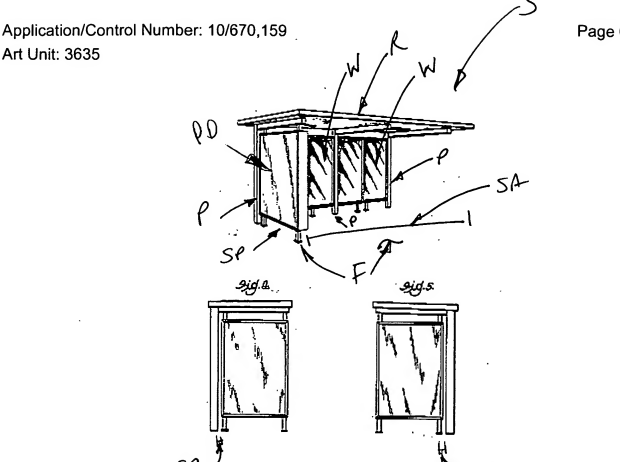
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shelter, other than the foundation (F), that the freestanding wall (PD) is allowed to vibrate in "isolation" from the supports (P), roof (R), and wall (W).



Claim 28 is rejected under 35 U.S.C. 102(b) as being anticipated by Design Patent #252,215 to LEUTHESSER. LEUTHESSER discloses the method of providing a shelter including the steps of providing a plurality of upstanding supports (P) secured to a foundation (F) and partially surrounding a spatial area (SA); providing a roof (R) secured to the plurality of supports (P); providing at least one wall (W) secured to at least one support (P) wherein the wall (W) provides a space (SP) between the foundation (F); and providing at least one freestanding wall structure (PD) such that there is a space (SP), see figures 4 and 5, between the freestanding wall (PD) and the structure.



Claim Rejections - 35 USC § 103

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claims 1 and 2 are rejected under 35 U.S.C. 103(a) as being unpatentable over Design Patent #250,836 to LAHAIE in view of US Patent #5,107,637 to ROBBINS. LAHAIE discloses a shelter (S) including first (W-1) and second (W-2) walls extending at right angles to one another and being fixed to a plurality of upstanding supports (SU) such that the supports (SU) have at least one roof (R) affixed thereto. The shelter of LAHAIE also includes a third wall (FP) extending parallel to both the first (W-1) and second (W-2) wherein the third wall (FP) is supported freely from the supports (SU), the first (W-1) and second (W-2) walls, and the roof (R). LAHAIE discloses the basic

claimed shelter except for specifically detailing that the freestanding wall defines advertisement and except for detailing that the roof includes a solar-powered means. ROBBINS teaches that it is known in the art to provide the panel of a shelter (10) with a panel (18) that displays advertising material therein, column 2, lines 66-69, and it is known in the art to provide a shelter (10) with a solar-powered (14a-d) roof (12). Hence, it would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the shelter of LAHAIE with the advertising panel and solar-powered roof of ROBBINS in order to promote businesses and materials in the industry while also providing a person seeking shelter therein with a form of entertainment of reading and to provide the shelter with a high level of visibility during day and evening hours without the expense of placing an maintaining electrical wiring thereto. Being able to read an advertisement while waiting for the bus, if the shelter is used at a bus stop, would appear to lessen your wait time because your mind will be preoccupied. Also, advertisements will give businesses another way letting the public know what services hey may have to offer. Further, digging the ground and laying underground cabling in order to provide a structure with electricity or lighting can be very expensive. Solar panels are another yet less expensive way of providing a structure with lighting. Solar panels are less expensive overall due to the fact that there is less manpower required in assembling whereas underground cabling required construction workers to dig the ground, electricians to lay and install the cables, maintenance person to keep up the cabling. Regarding claim 2, the third wall (FP) extends at least partially beneath the roof (R), see figures 4 and 6.

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Claims 3-7,10-15 and 34-41 are rejected under 35 U.S.C. 103(a) as being unpatentable over Design Patent #250,836 to LAHAIE in view of Us Patent #5,107,637 to ROBBINS. In reference to claims 3,34 and 38, LAHAIE discloses at least a partial protection shelter (S) including a roof (R) and at least one wall (W-1,W-2) supported by a plurality posts (SU) upstanding from a foundation (FO) wherein the posts (SU) partially surround a spatial area (SA) of wall structures (W-1,W-2) anchored securely in a foundation (FO) and a freestanding panel (FP) unattached and structurally separate from the posts (SU), walls (W-1,W-2), and roof (R), see above; wherein the freestanding panel (FP) has a side edge (SE) aligned with at least one post (SU). LAHAIE discloses the basic claimed shelter except for explicitly disclosing whether the panel displays advertising material. ROBBINS teaches that it is known in the art to provide the panel of a shelter (10) with a panel (18) that displays advertising material, column 2, lines 66-69. It would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the shelter of LAHAIE with advertising, as taught by ROBBINS, in order to promote businesses and materials in the industry while also providing a person seeking shelter therein with a form of entertainment of reading. Being able to read an advertisement while waiting for the bus, if the shelter is used at a bus stop, would appear to lessen your wait time because your mind will be preoccupied. Also, advertisements will give businesses another way letting the public know what services hey may have to offer. In reference to claims 4 and 36, ROBBINS also teaches the use of a powered light source (32a-c). It would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the

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structure of LAHAIE with the powered light source of ROBBINS, in order to further light the interior of the shelter. In reference to claim 5, does not disclose the use of a display panel defining spaced apart panels. ROBBINS teaches that it is known in the art to provide a display panel (18) with an interior space (IS) defined by a pair of spaced panels (18,28) wherein the light source (32a-c) is disposed therebetween. As mentioned earlier, it would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the shelter of LAHAIE with advertising, as taught by ROBBINS, in order to promote businesses and materials in the industry while also providing a person seeking shelter therein with a form of entertainment of reading. Thus, it would have been obvious to one having ordinary skill in the art to provide the shelter of LAHAIE with the bench of ROBBINS in order to allow the user a place to sit while waiting for a bus (is used as bus shelter), and to relax and enjoy reading the advertisement. Regarding claims 6,37,39 and 40, LAHAIE does not disclose the use of solar roof panels. ROBBINS, however, teaches that it is known in the art to form the roof of a shelter with a plurality of solar panels (14a-d) having circuitry (40) and power (46). Hence, it would have been obvious to one having ordinary skill in the art at the time the invention was made to form the roof of LAHAIE with the solar panels of ROBBINS in order to provide the shelter with a high level of visibility during day and evening ours without the expense of placing an maintaining electrical wiring thereto. Digging the ground and laying underground cabling in order to provide a structure with electricity or lighting can be very expensive. Solar panels are another yet less expensive way of providing a structure with lighting. Solar panels are less expensive

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overall due to the fact that there is less manpower required in assembling whereas underground cabling required construction workers to dig the ground, electricians to lay and install the cables, and maintenance of the cabling. In reference to claim 7, the shelter (S) of LAHAIE also includes horizontal supports (HO) that extend between two of the posts (SU); wherein the horizontal supports (HO) also aid in supporting the walls (W-1,W-2). Further regarding claim 3 and in regards to claim 41, the walls (W) of include a plurality of vertical upstanding panels (W) and a plurality of upstanding supports (US) that inherently provides at least partial protection from the wind. In reference to claim 10 and 13, portion (P-1) of the freestanding panel (FP) extends perpendicular to the walls (W-2) and parallel to walls (W-1). Regarding claims 11 and 35, the freestanding panel (FP) extends partially beneath the roof (R). In reference to claim 12, LAHAIE does not detail the material of his panel. However, ROBBINS teaches that it is known in the art to form the display panel (18) from a translucent material (column 3, lines 63-65). It would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the display panel of LAHAIE with the translucent panels of ROBBINS in order to provide the assembly with more light thereby making the advertisement easier to see and read. Regarding claim 14, LAHAIE does not teach the use of a bench. ROBBINS teaches that it is known in the art to provide a shelter with a bench (24). In reference to claim 15, the advertisements of ROBBINS are located within the panel (column 4, lines 5-15). Further regarding claim 34, the freestanding panel (FP) includes a frame (F). Regarding claim 41, the walls structures include wall panels (W-1,W-2) and the upstanding posts (SU).

Claims 8 and 9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Design Patent #250,836 to LAHAIE in view of US Patent#5,107,637 to ROBBINS, as applied to claim 3 above, and further in view of Design Patent #438,635 to Da COSTA. LAHAIE as modified by ROBBINS discloses the basic claimed shelter except for explicitly detailing that his upstanding supports are channel members. Although LAHAIE is silent in this regard, it appears that his support members are perhaps channel members. At any rate, Da COSTA, teaches that it is known in the art to form the upstanding supports of a shelter out of channel members wherein at least one glass panel (PA) is received therein, see figures 3,4 and 6. Hence, it would have been obvious to one having ordinary skill in the art at the time the invention was made to form the upstanding and horizontal members of LAHAIE as modified by ROBBINS, out of the channel members of Da COSTA in order to ensure a rigid and much more sturdy shelter.

Claims 20-22 and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Design Patent #250,836 to LAHAIE in view of US Patent #5,107,637 to ROBBINS. LAHAIE discloses the basic claimed shelter except for explicitly detailing that the roof panels are solar-powered linked to circuitry and power storage components; and except for the freestanding wall having advertising thereon and an interior space with at least one light source. Regarding claim 20, ROBBINS teaches that it is known in the art to form the roof of a shelter with solar powered light sources (14a-d). In reference to claim 21, the freestanding wall of LAHAIE includes an interior space (IS) defined by two spaced panels (PA). However, ROBBINS teaches providing an interior space (IS-2) of

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an illuminated panel (16) with at least one light source at least partially disposed therein (32a-c). Regarding claim 22, ROBBINS teaches the use of circuitry (36.42.43.46) and power storage (40) components; wherein the circuitry (36,38,42,43,46) and storage components (40) are mounted within the interior space (IS) of the illuminated panel (16). column 4, lines 60-63. In reference to claim 27, ROBBINS also teaches that it is known in the art to provide the panel of a shelter (10) with a panel (18) that displays advertising · material therein, column 2, lines 66-69. It would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the shelter of LAHAIE with the advertising illuminated panel and solar-powered roof of ROBBINS in order to promote businesses and materials in the industry while also providing a person seeking shelter therein with a form of entertainment of reading and to provide the shelter with a high level of visibility during day and evening ours without the expense of placing an maintaining electrical wiring thereto. Being able to read an advertisement while waiting for the bus, if the shelter is used at a bus stop, would appear to lessen your wait time because your mind will be preoccupied. Also, advertisements will give businesses another way letting the public know what services hey may have to offer. Further, digging the ground and laying underground cabling in order to provide a structure with electricity or lighting can be very expensive. Solar panels are another yet less expensive way of providing a structure with lighting. Solar panels are less expensive overall due to the fact that there is less manpower required in assembling whereas underground cabling required construction workers to dig the ground, electricians to lay and install the cables, maintenance person to keep up the cabling.

Claims 30-33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Design Patent #252,215 to LEUTHESSER or Design Patent #438,635 to Da COSTA in view of US Patent #5,107,637 to ROBBINS. Both LEUTHESSER and Da COSTA discloses the basic claimed shelter except for explicitly detailing that the roof panels are solar-powered linked to circuitry and power storage components; and except for the freestanding wall having advertising thereon and an interior space with at least one light source. Regarding claims 30,31 and 33, ROBBINS teaches that it is known in the art to form the roof of a shelter with solar powered light sources (14a-d). In reference to claim 32, ROBBINS also teaches that it is known in the art to provide the panel of a shelter (10) with a panel (18) that displays advertising material therein, column 2, lines 66-69. It would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the shelter of LEUTHESSER with the advertising illuminated panel and solar-powered roof of ROBBINS in order to promote businesses and materials in the industry while also providing a person seeking shelter therein with a form of entertainment of reading and to provide the shelter with a high level of visibility during day and evening ours without the expense of placing an maintaining electrical wiring thereto. Being able to read an advertisement while waiting for the bus, if the shelter is used at a bus stop, would appear to lessen your wait time because your mind will be preoccupied. Also, advertisements will give businesses another way letting the public know what services hey may have to offer. Further, digging the ground and laying underground cabling in order to provide a structure with electricity or lighting can be very expensive. Solar panels are another yet less expensive way of providing a

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structure with lighting. Solar panels are less expensive overall due to the fact that there is less manpower required in assembling whereas underground cabling required construction workers to dig the ground, electricians to lay and install the cables, maintenance person to keep up the cabling.

Allowable Subject Matter

Claim 23 is objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Response to Arguments

Applicant's arguments with respect to the claims have been considered but are most in view of the new ground(s) of rejection.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Yvonne M. Horton whose telephone number is (571) 272-6845. The examiner can normally be reached on 6:30 am - 3:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Carl D. Friedman can be reached on (571) 272-6842. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Yvonne M. Horton

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